

PAGE 02/22

## In the United States Patent Office

In re Application:

Serial No:

09/676,453

Filed:

10/02/2000

Inventor:

Bassi et al.

Examiner:

CINTINS, IVARS C

Art Unit:

1724

Docket no.

**UWO3US** 

The Commissioner of Patents and Trademarks.

Washington, D.C. U.S.A. 20231.

Dear Sir:

AMENDMENT

In response to the office Action of June 26, 2002 please amend this application as follows

In the Title

Please change the title to read

-Liquid-Solids Circulating Fluidized Bed-

In the Disclosure

Please replace the paragraph beginning on page 1 line 6 with the following

-Fluidized beds have been used for a number of different applications such as gas-liquid, gasliquid-solid contactors and to carry out a variety of different processes such as chemical reactions.-

Please replace the paragraph beginning on page 1 line 28 with the following

-Porter and Robert, US patent 3,879,287, "Continuous ion exchange process and apparatus" (1975) relates to an apparatus for continuous ion exchange. However, the process described is a semi-continuous process as the recommended eluting means is a batch wise conventional fixed bed ion exchange process.-

Please replace the paragraph beginning on page 2 line 17 with the following

07/25/2002 THOODRUF 00000001 182150 09676453

01 FC:203

54.00 CH

1

Received from < 6133981446 > at 7/18/02 8:43:39 PM [Eastern Daylight Time]

## **C.A.ROWLEY**

## Registered Patent and Trademark Agent

Box 59 51 Riverside Parkway Frankford, Ontario, Canada, K0K 2C0 Telephone: (613) 398 1409: Fax (613) 398 1446 e-mail: cecil.rowley@sympatico.ca

July 18, 2002.

To: Ivars C, Cintins

Group 1724 US Patent Office

Pages to Follow: 21

RE: Application no 09/676,453

filed 10/02/2000

Attached is a response to the Office Action of June 25 2002 including the required fee

Certificate of Transmission

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent

and Trademark Office (Fax no. (703) 872 9310) on

July 18, 2002

(Date)

Typed name of the person signing this certificate

Signature